## **DMR Copy of Record**

Permit		

Permit #: ID0000612

Permittee:

Facility:

MCCAIN FOODS USA INC - BURLEY FACILITY

Major: Yes

Permittee Address:

218 WEST HIGHWAY 30 Facility Location: BURLEY, ID 83318

218 WEST HIGHWAY 30 BURLEY FACILITY BURLEY, ID 83318

Permitted Feature:

001 External Outfall

McCray

Discharge:

Title:

**001-A** PROCESS WASTEWATER

MCCAIN FOODS USA INC

Report Dates & Status

Monitoring Period: From 08/01/13 to 08/31/13

DMR Due Date: 09/10/13

Status:

NetDMR Validated

**Considerations for Form Completion** 

O=RIVER FLOW <500 CFS; P=500 CFS AT OR BELOW RIVER FLOW <1100 CFS; Q=RIVER FLOW AT OR ABOVE 1100 CFS; R=RIVER FLOW <1100 CFS AND pH AT OR BELOW 8.50; S=RIVER FLOW <1100 CFS AND pH >8.5

Principal Executive Officer

First Name: Jeff

Plant Manager

Telephone:

208-678-9431

No Data Indicator (NODI)

Last Name:

	Parameter	Monitoring Location		Param.	Qı			Quantity or Loading						Quality or Con	centration	1			Frequency of Analysis	Sample 1														
ode	Name		#	NODI		Qualifier 1	Value 1	Qualific 2	er Value 2	Units	Qualifier 1	Value 1	Qualifier 2	Value 2	Qualifie 3	r Value 3	Units	Ex.																
					Sample									28.7	=	29.6	04 - deg C		22/30 - 22 Per Month	GR - GR														
Ter	mperature, water deg. ntigrade	1 - Effluent Gross	0 -	-	Permit Req.									Req Mon MO AVG	<=	32 DAILY MX	04 - deg C	0	01/07 - Weekly	GR - GF														
					Value NODI																													
					Sample	=	2.8265	=	3.5822	03 - MGD									99/99 - Continuous	RF - RCDFL														
00056 Flow rate	1 - Effluent Gross	0 -	-	Permit Req.		Req Mon MO AVG		Req Mon DAILY MX	03 - MGD								0	99/99 - Continuous	RF - RCDFL															
				Value NODI																														
					Sample	=	8004			08 - cfs									01/01 - Daily	MS - MEASI														
60 Str	eam flow, mean.daily	6 - Downstream Monitoring	0	0	0 -	0 -	0	-	Permit Req.		Req Mon MO AVG			08 - cfs								0	01/30 - Monthly	MS - MEAS										
					Value NODI																													
4050	ND 5 days 00 d								Sample Permit	<=	1500 MO AVG	<=	3000 DAILY MX	26 - lb/d									01/07 - Weekly	24 - C										
0310BOD, 5-day, 20 deg. C	O - See Comments	0	-	Req. Value NODI		9 - Conditional Monitoring - Not Required This Period		9 - Conditional Monitoring - Not Required Thi Period										,																
					Sample		FEIIUU		Fellod																									
00310BOD, 5-day, 20 deg. C	P - See Comments	0	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0 -	0	0	0 .	0	0	-	Req.		2050 MO AVG	<=	4100 DAILY MX	26 - lb/d									01/07 - Weekly	24 - C
															Value NODI		9 - Conditional Monitoring - Not Required This Period		9 - Conditional Monitoring - Not Required Thi Period										07/00 7 7:					
					Sample	=	45	=	114	26 - lb/d									MOTILIT	24 - C														
00310BOD, 5-day, 20 deg. C	Q - See Comments	0	-	Permit Req. Value	<= '	4244 MO AVG	<=	8488 DAILY MX	26 - lb/d								0	01/07 - Weekly	24 - C															
					NODI Sample						=	7.42			=	7.83	12 - SU		05/WK - Five Per Week	GR - C														
400pH		1 - Effluent Gross	0	0 -	0 -	0	0	0	0	0	0	0	0	0	0	0	0	. <u>-</u>	Permit Req.							6 INST MIN			<=		12 - SU	0	05/WK - Five Per Week	
10-100 pri	I Emdont Grood													Value NODI													-							
					Sample	-	483	-	774	26 - lb/d									21/30 - 21 Per Month	24 - C														
00530 Solids, total suspended	1 - Effluent Gross	1 - Effluent Gross	0 -	0 -	0	0	0	0	0 -	0 -	0 -	0 -	0	-	Req.	<=	4244 MO AVG	<=	8488 DAILY MX	26 - lb/d								0	01/07 - Weekly	24 - C				
				Value NODI																														
					Sample									0.137	=	Dan Man DAILY	19 - mg/L		01/30 - Monthly	24 - C														
0610 Nitrogen, ammonia total [as N]	1 - Effluent Gross	2 -	-	Permit Req. Value									Req Mon MO AVG		Req Mon DAILY MX	19 - mg/L	0	01/30 - Monthly	24 - C															
					NODI	_	242		207	26 - Ib/d									02/02 Twice Bor Wool	24 0														
					Sample Permit		243	=	287										02/02 - Twice Per Week															
0665 Ph	osphorus, total [as P]	1 - Effluent Gross	0 -		Req.	<=	399 MO AVG	<=	772 DAILY MX	26 - lb/d								0	02/02 - Twice Per Week	24 -														

				Value NODI																	
45613 Floating solids or visible 1 - Effluent Gross				Sample		=	0	9P - Y=1;N=0			=	0	9P - Y=1;N=0		01/30 - Monthly	VI - VISUAL					
	1 - Effluent Gross	0		Permit Req.		<=	0 DAILY MX	9P - Y=1;N=0			<=	0 DAILY MX	9P - Y=1;N=0	0	01/30 - Monthly	VI - VISUAL					
				Value NODI																	
50060 Chlorine, total residual 1 - Effluent Gross				Sample =	0.191	=	0.29	26 - lb/d	=	8	=	12	28 - ug/L		05/DW - 5 Days Every Week	GR - GRAB					
	1 - Effluent Gross	0		Permit Req.	= 3.98 MO AVG	<=	7.9 DAILY MX	26 - lb/d	<=	100 MO AVG	<=	199 DAILY MX	28 - ug/L	0	05/DW - 5 Days Every Week	GR - GRAB					
			Value NODI																		
84066Oil and grease visual 1 - E									Sample		=	0	9P - Y=1;N=0							01/30 - Monthly	VI - VISUAL
	1 - Effluent Gross	0							Permit Req.		<=	0 DAILY MX	9P - Y=1;N=0						0	01/30 - Monthly	VI - VISUAL
				Value NODI																	

2013-09-09 09:04 (Time Zone: -07:00)

**Submission Note** 

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Date/Time:

Edit Check Errors

No errors.

Comments

Attachments

No attachments.

Report Last Saved By

MCCAIN FOODS USA INC

User: Jdmccray

Name: Jeff McCray

E-Mail: Jeff.McCray@McCain.com